



Calhoun: The NPS Institutional Archive

Faculty and Researcher Publications

Faculty and Researcher Publications Collection

2006

C & A - Methodology and Metrics for Component Certification

<http://hdl.handle.net/10945/49121>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>


<http://cizr.nps.navy.mil/projects/canda.html>

Go

MAY

7 captures

16 Jun 06 - 8 Jun 07

2005



Introduction

Research

 Projects
 Laboratories
 Sponsors

Academics

IA Certifications

Scholarships

Publications

News and Events

Employment

Contact

The Center for Information Systems Security Studies and Research

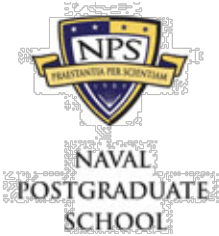
RESEARCH: Projects - Methodology and Metrics for Component Certification

C & A - Methodology and Metrics for Component Certification

This research has several goals: to create a Common Criteria protection profile for a target IT security component, the Naval Research Laboratory Pump, to compare the protection profile with the security target for certification, and to identify an approach for certifying and accrediting this component. It is hoped that the approach can be used to streamline the procedures used across traditional DoD organizational boundaries.

This study will explore the DoD certification and accreditation process to identify applicable metrics for analyzing the NRL Pump security component for certification. It will also evaluate the component's security level and its ability to integrate securely with other systems. The study is intended to identify the security requirements from the Common Criteria against which the component is to be evaluated in the process of certification and accreditation. It will also provide a "Road map" of documents required for certification of IT components that are to be used across traditional DoD organizational and functional boundaries.

The NRL Pump is designed to enable data transfers from low to high security levels without the generation of back-channel data that might allow compromise of classified information.



Limited Access Areas: [SFS Resources](#) / [CISR Resources](#) / [CISR Library](#)

Last Modified 03/2006 / [Home](#) / [Webmaster](#) / [Privacy Policy](#) / [Links](#) / [Search](#) / [Sitemap](#) / [NPS](#)